



PIEGA CL Series

Reference floor-standing loudspeaker with coaxial ribbon system ${f CL}$ 120 ${f X}$

The new CL 120 X is now available to succeed the legendary and widely acclaimed C 40. Not a simple task many might think, and rightly so. There has probably never been so much effort invested in the fine tuning of this new speaker. Thanks to advancements in several areas, the "newcomer" doesn't need to be afraid of comparison – on the contrary.

Like its predecessor, the CL 120 X comes with a C1 large coaxial ribbon system, an elegant design and breathtaking sound quality. Improvements were made in efficiency for even simpler operation of the amplifiers, in the high speed bass and in the resonance free cabinet. We are convinced that the CL 120 X will become one of the greats. The performance in terms of quality and quantity is considerable, and friends of "live" sound will get their money's worth with this new model. The high class loudspeaker comes in the further reinforced and therefore resonance-free aluminum cabinet, which provides the required space for the music, both with quiet sounds and with high orchestral volume. Naturally, the CL 120 X is 100% hand crafted by us in our Horgen workshops, where it is also fine tuned, so that each piece is a unique item fitted with components of the optimum quality. All employees at PIEGA are aware of their responsibility to maintain the exclusivity of this loudspeaker and focus all their abilities in ensuring that the CL 120 X reaches the new owner in perfect condition. In order to also meet external aesthetic requirements, the new loudspeaker is crafted in silver or black anodized aluminum, or an elegant piano finish.

The CL 120 X guarantees the pinnacle of musical enjoyment, and even long forgotten treasures of a private music collection are brought to life.

Reference floor-standing loudspeaker with coaxial ribbon system ${f CL}$ 90 ${f X}$

Fascinating sound quality free of interference, from the lowest ultra-precise bass to the cleanest midrange and tweeter, thus bringing visual and acoustic elegance and harmony.

Perfect sound quality is produced from the combination of a high-speed MOM (Magnetic Optimized Motor) bass chassis and coaxial midrange tweeter system, since C2 coaxial ribbon system offers, in the X, Y axes and the Z axis, the same point as the acoustic center so that all frequencies are transferred at the same time.

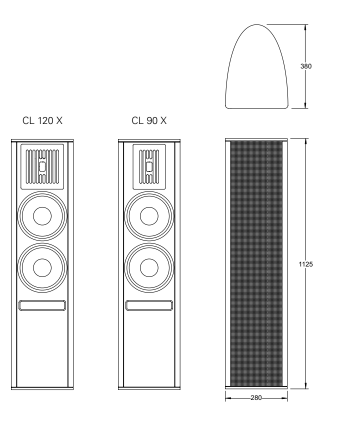
The aluminum cabinet with its sophisticated damping is free of intrinsic sound. The sound produced is only radiated from the membranes and offers an astounding level of clarity and purity, thus producing a musical experience that delights the listener with all its subtleties.

All you need to do is to put on your favorite music, close your eyes and savor the wonderful sound range of the $\rm CL~90~X$.

Technical Data

The loudspeakers of all series are available on request in a range of different finishes and with different loudspeaker coverings.

Model	CL 120 X	CL 90 X
Design principle	3-way system floor-standing loudspeaker	3-way system floor-standing loudspeaker
Recommended amplifier output	20 – 250 Watt	20 – 250 Watt
Sensitivity	92 db/W/m	92 db/W/m
Impedance	4 Ohm	4 Ohm
Frequency range	22 Hz – 50 kHz	24 Hz – 50 kHz
Equipment	2 22 cm MOM® bass 1 C1 coaxial ribbon system	2 22 cm MOM® bass 1 C2 coaxial ribbon system
Connection	Bi-Wiring / WBT	Bi-Wiring / WBT
Dimensions (HxWxD)	113 x 28 x 38 cm	113 x 28 x 38 cm
Weight	77 kg	75 kg
Finish	Black piano finish cabinet,	Aluminum cabinet,
	Baffle and top aluminum	Front grill in silver
	silver, front grill in silver	optional:
	optional:	Aluminum cabinets
	Cabinets silver or black anodized	black anodized



Service

PIEGA offers first-class service and six years warranty on all loudspeakers, as well as three years on the electronics.

PIEGA SA
Bahnhofstrasse 29
CH-8810 Horgen
Telephone +41 44 725 90 42
Fax +41 44 725 91 92
mail@piega.ch
www.piega.ch

Information for Exports

PIEGA SA Bahnhofstrasse 29 CH-8810 Horgen Telephone +41 44 725 90 02 Fax +41 44 725 91 92 mail@piega.ch www.piega.ch

Published Summer 2008 Subject to modifications, in particular technical modifications and errors